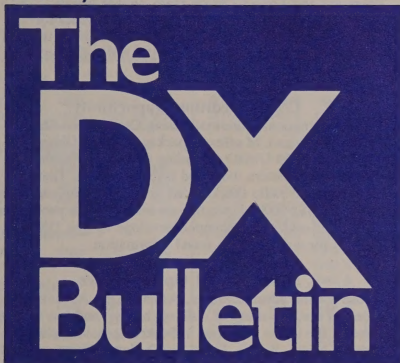
Sao Tomé and Principe - S9 The Gabon amateurs have re-activated S92AA. They'll be on Sao Tomé until today (April 17) and then from Principe (AF-044) to Apr. 20. On CW, try 25 kHz up; on SSB watch 7080, 14140, 18140, 21240, 24940, and 28440/470 kHz. QSL to F6AXX. Sunrise 0535Z; sunset 1735Z. (LNDX.)

Crete - SV9 SV1AHH will operate /SV9 April 18-May 2. All bands, CW and RTTY.

Guadeloupe - FG Mr. Uton JH4IFF will operate as FG/N2HNQ April 28-May 1. He will concentrate on RTTY. Special emphasis for Japan on 15 meters in the morning, and 20 meters in the evenings. (JDXN.)

Cayman Islands - ZF Earl VE7AGC and Dave VE7FJE will be active from tiny Cayman Brac as ZF8DX/9 and ZF9JE May 5-19. QSL to home addresses, or via the Canadian bureau.

Edited by Chod Harris VP2ML



America's Premier Weekly Amateur Radio Publication

Chernobyl Special-Event Stations

Three special-event stations will mark the 6th international observance of the Chernobyl nuclear disaster April 23-27. Calls are EU6AO, EW6AO, and EW6/K4RKI. Watch the usual DX frequencies: 3505, 7005, and 25 kHz up on other bands on CW, and 14195, 21295, and 28495 kHz on SSB. QSL route to be announced. The twelve operators will be in a low-radiation area about 10 miles from the power plant. In cooperation with MARCO, they will take 200 pounds of medicines, medical supplies, and a doctor to help with radiation-induced illnesses in the region. K4RKI is Glynn Furr, who hosted project coordinator and Chernobyl researcher Dr. Valery Pristavko UC2AAA on Valery's recent visit to the US. A feature story on Valery appeared in a Raleigh NC newspaper.

Shortly Noted

- The HA5BUS/S2 team has been very active. Most US spots are as follows: 14025 11-1900Z; 21024 0145-0330Z and 1445-2330Z; 14275 12-1300Z; and 21375 1700Z.
- XQØYAF is the new callsign of CEØFFD on Easter Island. QSL to Box 4, Isla de Pasqua, Chile. He is very active on 28010 kHz.
- 8R1VMB is Marek ex-YJ8M. G4SMC/8R1 will be active until mid-May. (DXPress.)
- R3K is active until May 31, celebrating the 31st anniversary of man in space. QSL to RA3DUT. (DXNS.)
- 3D2AG on Rotuma will be active until the end of April.
- 4U7ITU will be active May 1-3, operated by I1RB and I1RBJ. QSL via I1RBJ. (JDXN.)
- The Tuva UAØY operation by UA9USK and UA9UMP (see Issue 631) had to be postponed due to a death in the family. They'll try again in October.
- VR6FM CW QSOs since February 14 have been by a pirate, reports manager KI6YN.
- The YXØAI Aves Island QSL requests are being ripped off in Venezuela. An alternate, presumably more secure, QSL route is via Pablo Alonso, P.O.Box 68353, Caracas 1062-A Venezuela. Identify CW or SSB in the lower left corner of the envelope. Cards are being printed now.
- Several Bolivian members of the Bolivian DX Group will be especially active May 1-10, on CW, SSB, and RTTY. QSL via home calls or the club at Box 10987, La Paz, Bolivia.
- SSB Net check-ins: 14227: (11, 22Z) 9M8BL V63AO
 WZ6C/S2 JY9ZH 9K2ML JT1CS ZS2ACP; 14236: (2330Z)
 9X5NH; 14256: (2330Z) YK1AO UI8FM JT1CS S92AA;
 21313: (18Z) 5Z4FM; 21335: (14Z) A24CJ 7Q7BX
 YCØFED WZ6C/S2 YK1AO; 28480: (15Z) 3XØHNU
- Islands On The Air: Ralph Hirsch K1RH/1G2 will be active from St. George Island (NA-085) May 8-14. Try 25 kHz up on CW, and the IOTA frequencies: 14260, 21260, and 28460 kHz. QSL K1RH. KO4J is the call of the Florida West Coast DX Ring from Cedar Key (NA-076) May 8-10. 80-10 meters; QSL KO4J. Six French amateurs will operate from I'île du Pilier (EU-064) May 2-3; they have requested a special callsign. (LNDX.) Y32KE/p will be on this weekend from Poel I. (EU-098) Apr. 17; Rugen I. (EU-057) Apr. 18; and Usedom I. (EU-129) Apr. 19. Try the IOTA frequencies. JI6KVR/6 will operate from Uji-Gunto I. (AS-067) May 9-10. (DXNS.) Some spots: 4K4/UA6WCG (AS-63) 14026 kHz 0400Z; HL4KZW (AS-060) 21260 0300Z; V63OM (OC-012) 14256 1215Z; K3VMX/4 (NA-067) 14226 0230Z; VE2FZZ 21260 1440Z; UW@MF/A (AS-066) 21261 2300Z.
- RTTY: Regulars: AP/WA2WYR 21083 15-1800Z; FG4FI 14087± 2330Z. HA5BUS/S2 has been active on RTTY. Upcoming DXpeditions emphasizing RTTY include SV1AHH/SV9 and FG/N2HNQ. Spots: A92FG 21085 1330Z; ZA1TAA 14086 0430Z; VQ9QW 21088 1530Z.

PropagationForecast and Historical Data

Day Forecast	27 D	ays Before	55 Days Before		
April 1992	Date	Flux A K	Date Flux A K		
17 Low Normal	03/21	168 17/19 3	02/23 249 11/12 2		
18 Low Normal	03/22	161 12/17 1	02/24 255 16/22 3		
19 Low Normal	03/23	166 21/22 4	02/25 253 38/50 3		
20 High Normal	03/24	176 11/18 2	02/26 253 28/38 5		
21 High Normal	03/25	186 14/14 3	02/27 244 41/44 5		
22 High Normal	03/26	179 11/13 3	02/28 233 03/08 0		
23 High Normal	03/27	181 08/12 3	02/29 218 26/27 4		
24 High Normal	03/28	186 10/14 2	03/01 200 16/18 2		
25 High Normal	03/29	193 15/18 2	03/02 181 09/10 3		
26 High Normal	03/30	182 11/13 2	03/03 163 08/11 1		
27 High Normal	03/31	191 09/12 2	03/04 160 07/10 1		
28 High Normal	04/01	184 12/15 1	03/05 155 09/10 2		
29 High Normal	04/02	161 04/09 2	03/06 155 06/08 2		
30 Low Normal	04/03	160 24/24 4	03/07 160 07/08 2		
May 1992					
01 High Normal	04/04	154 10/12 2	03/08 182 09/11 2		
02 High Normal	04/05	154 11/13 2	03/09 172 16/14 2		
03 Below Normal	04/06	143 28/25 2	03/10 169 14/16 3		
D					

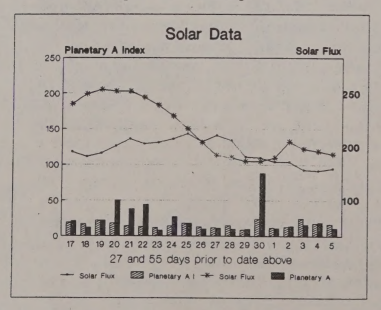
Propagation Watch

The sun continues to be nearly spotless. Last week, only one Sunspot Region (7128) showed any signs of activity. Solar activity has dropped to the Very Low level.

Fortunately for DXers, we are still near the equinox. Also, the lack of solar flares has meant that the geomagnetic field has been very quiet. This combination has meant excellent band conditions, despite the low solar activity.

The relatively rare long paths and often-weak polar paths have been particularly productive for DXers. It means missing a little sleep, but the DXer who gets up a hour or so before local dawn, and stays up to local midnight, will catch a bunch of long-haul DX. Try 20/30/40 meters predawn, and 15/12/10 meters late at night. Long-path and polar-path signals may be weak; take extra care to dig down into the noise for the best DX.

Even without sunspots, the geomagnetic field may be disturbed by the effects of coronal holes on the sun. However, in the absence of such problems, DXers should continue to see good-to-excellent conditions on most bands for the rest of April. Good hunting!



St. Brandon 3B8CF/3B7

Thor Rasmussen LA7XB/EA5GGV forwards the following letter from Jack 3B8CF:

"I did manage to get permission to go to St. Brandon. In fact I wrote to them in legal terms (the letter was drafted by a lawyer), and I told them I was going to St. Brandon and was taking my equipment with me as per section so & so of my license. I was very surprised to receive a letter a few weeks later informing me they had no objection provided I did not leave my radio equipment behind on Raphael. As a matter of fact they did not have to tell me that. Normally ham operators don't leave their gear behind as a useless empty Coke can! Well, the important thing is that they did not say no and I did proceed to Raphael where I spent about 35 days QRV on 80-10 meters, CW, SSB, and RTTY. Since that was the chance of lifetime, I wanted to make the maximum possible and in fact made about 20,000 QSOs. It was very tiring at times, especially when I had to stay up late until 1am for skeds with JA on 80 and 40 meters. On the whole I enjoyed the operation and I guess I made many people happy.... Licensing conditions are still tight here, especially for visitors, so there is no way at present for anybody to get a 3B8 visitors license. Of course, 3B6/3B7/3B9 is absolutely out of the question...."

UM DXpedition Opportunity

■ The International Mountaineering Centre Tien-Shan in Biskek, Kirghiza UM offers a package tour to Oblasts 036 UM8M, and 033 UM8Q, including a helicopter flight to a camp at 4100 meters, Issyk-Kyl lake, and more. There are fully-equipped radio shacks at all spots along the tour. Cost is about US\$2-3000, depending on how many in your group. Send a self-addressed, stamped envelope to The DX Bulletin for a copy of the travel information.

Asian Travel Opportunities

■ Also for the adventuresome, Asian Pacific Adventures sponsors a wide variety of walking, bicycle, and bus tours to some of the rarest countries in Southeast Asia, including Bhutan, Nepal, Burma, Pakistan, Thailand, China, and others. Prices range from about US\$500 for a 4-day walking tour to about US\$4,000 for a one-month grand tour, plus airfare. Contact them at 826 South Sierra Bonita Ave., Los Angeles CA 90036, telephone 213-935-3156.

Six Meters in Spain

■ Vicente Sanjuan EA5AN reports that Spanish amateurs do not yet have access to the six-meter band. Applications for six-meter privileges are currently being accepted, but only 2 out of each 1000 EA licensees will get access to the band. Look for legitimate EAs on Six meters in the near future.

Kentucky Bicentennial Award

■ The Kentucky Bicentennial Award is now available for working Kentucky stations in 1992. US amateurs need contacts with 10 different KY stations; DX stations need only 5 such contacts. Any band or mode. SWLs okay. Fee is US\$1 or two IRCs to the Western Kentucky DX Association, P.O.Box 73, Alvaton KY 42122.

$B \cdot A \cdot N \cdot D \cdot P \cdot A \cdot S \cdot S$

Key to Bandpass: Callsign, frequency, UTC, day of the month, state. * = long path. P = packet. All "portable" calls listed with country of operation first, regardless of format used on the air.

S M T W T F S 29 30 31 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 1 2

RTTY			
3C1EA	28093	1530 7	PA
6W1QB	21081	1111 6	PA
9K2WR	21087	0002 1	
A71BS A92FG	21096 21086	1745 8 1700 4	CA
A92FG AP/	21086	1456 6	OH PA
WA2WY			CA
FG4FI	14090	2326 7	FL
HI8AX	21083	2205 6	FL
LZ2TU	14087	0135 4	CA
SVØDV/9	14086	0313 9	PA
TY1PS UI8DAM	14088	2212 8 1328 5	PA FL
VP8CBA	14088	1222 7	PA
XQØX	28088	1717 1	ОН
	San Fe	elix	
ZA1TAA	14089	2300 4	CA
ZD8LII	28089	1314 5	FL
160 M	atere		
ON4UN	1833	0445 5	CT
V85AA	1834	1339 25	CT.
	1001	1000 20	-
80 Met	ters		
JWØE	3506	2331 3	MA
VK9CL	3505	1015 5	NH ·
ZL4QY	3503	1035 3	NH
75 14-4	C		
75 Met		2042 0	MA
75 Met	ters 3798	2243 2	MA
VK6LK	3798	2243 2	MA
VK6LK 40 Met	3798 :ers		
VK6LK	3798	2243 2 0045 2 0407 4	MA AZ SC
VK6LK 40 Met	3798 Cers 7002	0045 2	AZ
40 Met 3DAØBK 3XØHNU	3798 Cers 7002 7003	0045 2 0407 4	AZ SC
40 Met 3DAØBK 3XØHNU HC8MA HFØPOL	3798 Cers 7002 7003 7007 7003 South \$	0045 2 0407 4 0424 3 0120 8 Shetlands	AZ SC SC GA
40 Met 3DAØBK 3XØHNU HC8MA HFØPOL JWØE	3798 Cers 7002 7003 7007 7003 South 5	0045 2 0407 4 0424 3 0120 8 Shetlands 2253 3	AZ SC SC GA
40 Met 3DAØBK 3XØHNU HC8MA HFØPOL JWØE PZ1DV	3798 Cers 7002 7003 7007 7003 South 9	0045 2 0407 4 0424 3 0120 8 Shetlands 2253 3 0455 3	AZ SC SC GA MA IL
40 Met 3DAØBK 3XØHNU HC8MA HFØPOL JWØE PZ1DV TI4CF	3798 Cers 7002 7003 7007 7003 South 5 7001 7006 7003	0045 2 0407 4 0424 3 0120 8 Shetlands 2253 3 0455 3 1027 5	AZ SC SC GA MA IL WV
40 Met 3DAØBK 3XØHNU HC8MA HFØPOL JWØE PZ1DV TI4CF UC1AWK	3798 Cers 7002 7003 7007 7003 South 5 7001 7006 7003 7007	0045 2 0407 4 0424 3 0120 8 Shetlands 2253 3 0455 3 1027 5 0148 4	AZ SC SC GA IL WV IL
40 Met 3DAØBK 3XØHNU HC8MA HFØPOL JWØE PZ1DV TI4CF	3798 Cers 7002 7003 7007 7003 South 5 7001 7006 7003	0045 2 0407 4 0424 3 0120 8 Shetlands 2253 3 0455 3 1027 5	AZ SC SC GA MA IL WV
40 Met 3DAØBK 3XØHNU HC8MA HFØPOL JWØE PZ1DV TI4CF UC1AWK UL7TX VP2MR	3798 Cers 7002 7003 7007 7003 South 5 7001 7006 7003 7007 7004 7235	0045 2 0407 4 0424 3 0120 8 Shetlands 2253 3 0455 3 1027 5 0148 4 1320 4	AZ SC SC GA IL WV IL AZ
40 Met 3DAØBK 3XØHNU HC8MA HFØPOL JWØE PZ1DV TI4CF UC1AWK UL7TX VP2MR 30 Met	3798 Cers 7002 7003 7007 7003 South 5 7001 7006 7003 7007 7004 7235	0045 2 0407 4 0424 3 0120 8 Shetlands 2253 3 0455 3 1027 5 0148 4 1320 4 1030 3	AZ SC SC GA IL WV IL AZ
40 Met 3DAØBK 3XØHNU HC8MA HFØPOL JWØE PZ1DV TI4CF UC1AWK UL7TX VP2MR 30 Met 4U1UN	3798 Cers 7002 7003 7007 7003 South 5 7001 7006 7003 7007 7004 7235 Cers 10104	0045 2 0407 4 0424 3 0120 8 Shetlands 2253 3 0455 3 1027 5 0148 4 1320 4 1030 3	AZ SC SC GA IL WV IL AZ NH
40 Met 3DAØBK 3XØHNU HC8MA HFØPOL JWØE PZ1DV TI4CF UC1AWK UL7TX VP2MR 30 Met 4U1UN C3/F6AUS	3798 Cers 7002 7003 7007 7003 South 9 7001 7006 7003 7007 7004 7235 Cers 10104 10105	0045 2 0407 4 0424 3 0120 8 Shetlands 2253 3 0455 3 1027 5 0148 4 1320 4 1030 3	AZ SC SC GA IL WV IL AZ NH
40 Met 3DAØBK 3XØHNU HC8MA HFØPOL JWØE PZ1DV TI4CF UC1AWK UL7TX VP2MR 30 Met 4U1UN C3/F6AUS HU1FT	3798 Cers 7002 7003 7007 7003 South 9 7001 7006 7003 7007 7004 7235 Cers 10104 10105 10106	0045 2 0407 4 0424 3 0120 8 Shetlands 2253 3 0455 3 1027 5 0148 4 1320 4 1030 3	AZ SC SC GA IL WV IL AZ NH
40 Met 3DAØBK 3XØHNU HC8MA HFØPOL JWØE PZ1DV TI4CF UC1AWK UL7TX VP2MR 30 Met 4U1UN C3/F6AUS HU1FT KH3AE	3798 Cers 7002 7003 7007 7003 South 9 7001 7006 7003 7007 7004 7235 Cers 10104 10105 10106 10104	0045 2 0407 4 0424 3 0120 8 Shetlands 2253 3 0455 3 1027 5 0148 4 1320 4 1030 3 2200 5 2300 8 0551 3 1111 7	AZ SC SC GA IL WV IL AZ NH PA FL CA PA
VK6LK 40 Met 3DAØBK 3XØHNU HC8MA HFØPOL JWØE PZ1DV TI4CF UC1AWK UL7TX VP2MR 30 Met 4U1UN C3/F6AUS HU1FT KH3AE S9AGD	3798 Cers 7002 7003 7007 7003 South 5 7001 7006 7003 7007 7004 7235 Cers 10104 10105 10106 10104 10102	0045 2 0407 4 0424 3 0120 8 Shetlands 2253 3 0455 3 1027 5 0148 4 1320 4 1030 3 2200 5 2300 8 0551 3 1111 7 0404 8	AZ SC SC GA SC MA IL WV IL AZ NH
40 Met 3DAØBK 3XØHNU HC8MA HFØPOL JWØE PZ1DV TI4CF UC1AWK UL7TX VP2MR 30 Met 4U1UN C3/F6AUS HU1FT KH3AE	3798 Cers 7002 7003 7007 7003 South 9 7001 7006 7003 7007 7004 7235 Cers 10104 10105 10106 10104	0045 2 0407 4 0424 3 0120 8 Shetlands 2253 3 0455 3 1027 5 0148 4 1320 4 1030 3 2200 5 2300 8 0551 3 1111 7	AZ SC SC GA IL WV IL AZ NH PA FL CA PA
40 Met 3DAØBK 3XØHNU HC8MA HFØPOL JWØE PZ1DV TI4CF UC1AWK UL7TX VP2MR 30 Met 4U1UN C3/F6AUS HU1FT KH3AE S9AGD VK6HD	3798 Cers 7002 7003 7007 7003 South 5 7001 7006 7003 7007 7004 7235 Cers 10104 10105 10106 10104 10102 10106	0045 2 0407 4 0424 3 0120 8 Shetlands 2253 3 0455 3 1027 5 0148 4 1320 4 1030 3 2200 5 2300 8 0551 3 1111 7 0404 8 2232 5	AZ SC SC GA IL WV IL AZ NH PA PA PA
VK6LK 40 Met 3DAØBK 3XØHNU HC8MA HFØPOL JWØE PZ1DV TI4CF UC1AWK UL7TX VP2MR 30 Met 4U1UN C3/F6AUS HU1FT KH3AE S9AGD VK6HD Z21HS	3798 Cers 7002 7003 7007 7003 South 5 7001 7006 7003 7007 7004 7235 Cers 10104 10105 10106 10106 10106 10106 10106	0045 2 0407 4 0424 3 0120 8 Shetlands 2253 3 0455 3 1027 5 0148 4 1320 4 1030 3 2200 5 2300 8 0551 3 1111 7 0404 8 2232 5 2202 5 0303 3	AZ SC SC GA IL WV IL AZ NH PA PA PA PA

country of	opera	uon II	rsi,	rega
40705	4.000	0.10		
4S7CF	14028	0101	1	IL
4S7EA	14009	0019	9	MN
4S7WP	14004	2304	30	IL
4S7WP *	14004	1130	5	МІ
5V7JG	14009	0227	2	NH
7P8PE	14012	2239	3	NH
7X2WCK	14002	2325	3	NH
9J2BO *	14028	1357	1	CO
9K2RC	14014	0349	3	AZ
9M2AX	14027	1145	4	GA
9M8FC	14010	1320	6	MI
A71/	14030	0320	3	AZ
DF6UQ				
AP/	14028	0213	5	GA
WA2WYF				
BV2TA	14008	1120	2	GA
BV4CT	14026	1241	4	GA
FK8FG	14013	0600	4	CA
FR5DD	14020	0308	7	MN
HKØNAF	14020	0010	7	MN
HSØZAA	14019	2237	5	FL
HU1FT	14025	1945	5	NH
HZ1AB *	14002	1308	5	MN
J28FO	14019	0344	2	NH
JT1AA	14038	1436	4	MN
JT1BH	14018	1352	2	MI
JT1CS	14025	0110	6	GA
JT1CS	14031	1303	5	MN
JT2AB	14010	0127	6	MI
JT7AB	14020	1517	4	ID
OX3EN	14024	0430	31	IL
P29DK	14008	1228	5	MN
PZ1DT	14047	0003	4	GA
RMØQRM	14019	0313	5	FL
S2/	14025	1900	2	NH
HA5BUS	14025	1042	9	MN
T77GM	14023	2045	5	GA
TA1AN	14010	0135	3	CA
TA3D	14011	0136	8	FL
TU2MA	14003	0110	7	IL
TU2XZ	14003			
		0635	2	NH
UJ8JA	14019	2325	9	FL
UJ8JMM	14025	0157	7	FL
UJ8JS	14013	2312	5	MI
UJ8KA	14005	0301	5	MI
ULBLXQ	14007	0205	4	IL
VU2KOJ *	14021	1254	5	MN
VU2NI *	14013	1223	5	MN
VU2TTC	14029	1231	8	MN
YAV	14036	0303	5	CT
OK1IAI				
YB3OSE	14007	1125	2	GA
ZA1TAE	14024	2246	6	MN
ZA1TAF	14045	2247		IL
ZA1TAI	14004	0403	3	AZ
ZA1TAJ	14024	0034	3	GA
20 Mete	er SS	В		
4S7AVR			2	11
4STAVA	14193	1201	2	IL

4S7NS

6T2YD

7Z1AB

9N1RN

A41KJ

14193 1200 2 IL

14256 1950 27 NY

14195 0001 7 MN

14176 0120 8 MD

14175 1255 5 FL

P29DX

V630M

HA5BUS

S2/

21260 0350 2 AZ

21257 1401 6 MD

21375 1658 3

	14185	1449	3	CA
A71BY	14200	0013	7	CA
EL2PP	14160	0137	5	FL
FR5ZU/T	14265	1320	4	IL
HZ/	14185	0150	6	MD
JE7BIT				
JT1BG	14195	0111	8	MD
S2/	14275	1206	9	MN
HA5BUS	3			
VS6WV	14190	1347	3	MD
VU2JJQ	14198	0018	1	IL
VU2RAK	14185	0104	8	MD
VU2XW	14190	1156	5	WV
YI1BGD	14202	0140	7	MN
17 Mai	or Cl	Α/		
17 Met				
EA8AF	18072	2050		GA
UM8QA	18075	0214	5	SC
VQ9RS	18083	1843	4	CT
Z21HS	18075	1930	4	SC
ZD8LII	18070	1955	4	SC
			_	
17 Met	or SS	R		
A45ZZ *	18140	0340	5	CT
EL2W	18137	0127	4	CT
VQ9RS	18162	1849	4	CA
			-	
15 Met	er CV	V		
4K2OLQ			44	-
	21023	0253	11	FL
4S7WP	21015	2230	7	GA
4X1NM *	21028	0350	4	CA
7P8SR	21023	2100	4	MN
BY4RB	21018	0045	7	GA
BY9GA	21022	0230	9	MN
	Zone 2			
HKØNAF	Zone 2 21021		4	CA
HKØNAF JT1BS		3	4 9	
	21021	3 2015		CA
JT1BS	21021 21018	3 2015 2340	9	CA FL
JT1BS JWØGB	21021 21018 21007 21024	3 2015 2340 1353	9 2 5	CA FL CO IL
JT1BS JWØGB S2/ HA5BUS	21021 21018 21007 21024 21025	3 2015 2340 1353 0146	9 2 5	CA FL CO IL CO
JT1BS JWØGB S2/	21021 21018 21007 21024 21025 21006	3 2015 2340 1353 0146 1443 0105	9 2 5 2 8	CA FL CO IL
JT1BS JWØGB S2/ HA5BUS UAØKG	21021 21018 21007 21024 21025 21006 Wrange	3 2015 2340 1353 0146 1443 0105	9 2 5 2 8 d	CA FL CO IL CO GA
JT1BS JWØGB S2/ HA5BUS UAØKG UI9ADA	21021 21018 21007 21024 21025 21006 Wrange 21041	2015 2340 1353 0146 1443 0105 al Islan 0241	9 2 5 2 8 d 11	CA FL CO IL CO GA
JT1BS JWØGB S2/ HA5BUS UAØKG UI9ADA UI9GWA	21021 21018 21007 21024 21025 21006 Wrange 21041 21025	3 2015 2340 1353 0146 1443 0105 el Islan 0241 0125	9 2 5 2 8 d 11 10	CA FL CO IL CO GA FL GA
JT1BS JWØGB S2/ HA5BUS UAØKG UI9ADA UI9GWA VS6WV	21021 21018 21007 21024 21025 21006 Wrange 21041 21025 21025	3 2015 2340 1353 0146 1443 0105 al Islan 0241 0125 0143	9 2 5 2 8 d 11 10 5	CA FL CO IL CO GA FL GA CT
JT1BS JWØGB S2/ HA5BUS UAØKG UI9ADA UI9GWA VS6WV Z21HS	21021 21018 21007 21024 21025 21006 Wrange 21041 21025 21025 21025 21023	3 2015 2340 1353 0146 1443 0105 al Islan 0241 0125 0143 2059	9 2 5 2 8 d 11 10 5 7	CA FL CO IL CO GA FL GA CT MN
JT1BS JWØGB S2/ HA5BUS UAØKG UI9ADA UI9GWA VS6WV Z21HS ZD7AY	21021 21018 21007 21024 21025 21006 Wrange 21041 21025 21025 21023 21027	3 2015 2340 1353 0146 1443 0105 al Islan 0241 0125 0143 2059 2240	9 2 5 2 8 d 11 10 5 7 6	CA FL CO IL CO GA FL GA CT MN GA
JT1BS JWØGB S2/ HA5BUS UAØKG UI9ADA UI9GWA VS6WV Z21HS	21021 21018 21007 21024 21025 21006 Wrange 21041 21025 21025 21025 21023	3 2015 2340 1353 0146 1443 0105 al Islan 0241 0125 0143 2059	9 2 5 2 8 d 11 10 5 7	CA FL CO IL CO GA FL GA CT MN
JT1BS JWØGB S2/ HA5BUS UAØKG UI9ADA UI9GWA VS6WV Z21HS ZD7AY ZD8LII	21021 21018 21007 21024 21025 21006 Wrange 21041 21025 21025 21023 21027 21023	3 2015 2340 1353 0146 1443 0105 el Islan 0241 0125 0143 2059 2240 2354	9 2 5 2 8 d 11 10 5 7 6	CA FL CO IL CO GA FL GA CT MN GA
JT1BS JWØGB S2/ HA5BUS UAØKG UI9ADA UI9GWA VS6WV Z21HS ZD7AY	21021 21018 21007 21024 21025 21006 Wrange 21041 21025 21025 21023 21027 21023	3 2015 2340 1353 0146 1443 0105 el Islan 0241 0125 0143 2059 2240 2354	9 2 5 2 8 d 11 10 5 7 6	CA FL CO IL CO GA FL GA CT MN GA
JT1BS JWØGB S2/ HA5BUS UAØKG UI9ADA UI9GWA VS6WV Z21HS ZD7AY ZD8LII	21021 21018 21007 21024 21025 21006 Wrange 21041 21025 21025 21023 21027 21023	3 2015 2340 1353 0146 1443 0105 al Islan 0241 0125 0143 2059 2240 2354	9 2 5 2 8 d 11 10 5 7 6 26	CA FL CO IL CO GA FL GA CT MN GA AL
JT1BS JWØGB S2/ HA5BUS UAØKG UI9ADA UI9GWA VS6WV Z21HS ZD7AY ZD8LII 15 Met 3V/DJ8LN	21021 21018 21007 21024 21025 21006 Wrange 21041 21025 21023 21027 21023	3 2015 2340 1353 0146 1443 0105 al Islan 0241 0125 0143 2059 2240 2354 B	9 2 5 2 8 d 11 10 5 7 6 26	CA FL CO IL CO GA FL GA CT MN GA AL
JT1BS JWØGB S2/ HA5BUS UAØKG UI9ADA UI9GWA VS6WV Z21HS ZD7AY ZD8LII 15 Met 3V/DJ8LN 5R8GW	21021 21018 21007 21024 21025 21006 Wrange 21041 21025 21023 21027 21023 er SS 21245 21226	3 2015 2340 1353 0146 1443 0105 el Islan 0241 0125 0143 2059 2240 2354 B 1916 2005	9 2 5 2 8 d 11 10 5 7 6 26	CA FL CO GA FL GA CT MN GA AL
JT1BS JWØGB S2/ HA5BUS UAØKG UI9ADA UI9GWA VS6WV Z21HS ZD7AY ZD8LII 15 Met 3V/DJ8LN 5R8GW 7Q7LA	21021 21018 21007 21024 21025 21006 Wrange 21041 21025 21023 21027 21023 er SS 21245 21226 21267	3 2015 2340 1353 0146 1443 0105 el Islan 0241 0125 0143 2059 2240 2354 B 1916 2005 1836	9 2 5 2 8 d 11 10 5 7 6 4 5	CA FL CO GA FL GA CT MN GA AL
JT1BS JWØGB S2/ HA5BUS UAØKG UI9ADA UI9GWA VS6WV Z21HS ZD7AY ZD8LII 15 Met 3V/DJ8LN 5R8GW 7Q7LA 9M8AJ	21021 21018 21007 21024 21025 21006 Wrange 21041 21025 21023 21027 21023 er SS 21245 21226 21267 21246	3 2015 2340 1353 0146 1443 0105 el Islan 0241 0125 0143 2059 2240 2354 B 1916 2005 1836 1416	9 2 5 2 8 d 11 10 5 7 6 26	CA FL CO GA FL GA CT MN GA AL
JT1BS JWØGB S2/ HA5BUS UAØKG UI9ADA UI9GWA VS6WV Z21HS ZD7AY ZD8LII 15 Met 3V/DJ8LN 5R8GW 7Q7LA 9M8AJ 9M8DB	21021 21018 21007 21024 21025 21006 Wrange 21041 21025 21023 21027 21023 er SS 21245 21226 21267 21246 21246	3 2015 2340 1353 0146 1443 0105 el Islan 0241 0125 0143 2059 2240 2354 B 1916 2005 1836 1416 1421	9 2 5 2 8 d 11 10 5 7 6 26 6 4 5 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	CA FL CO GA FL GA CT MN GA AL
JT1BS JWØGB S2/ HA5BUS UAØKG UI9ADA UI9GWA VS6WV Z21HS ZD7AY ZD8LII 15 Met 3V/DJ8LN 5R8GW 7Q7LA 9M8AJ 9M8DB A47RS	21021 21018 21007 21024 21025 21006 Wrange 21041 21025 21023 21027 21023 21027 21023 21245 21226 21246 21246 21246 21280	3 2015 2340 1353 0146 1443 0105 el Islan 0241 0125 0143 2059 2240 2354 B 1916 2005 1836 1416 1421 2151	9 2 5 2 8 d 11 10 5 7 6 4 5 8 8 1	CA FL CO GA FL GA CT MN GA AL
JT1BS JWØGB S2/ HA5BUS UAØKG UI9ADA UI9GWA VS6WV Z21HS ZD7AY ZD8LII 15 Met 3V/DJ8LN 5R8GW 7Q7LA 9M8AJ 9M8DB	21021 21018 21007 21024 21025 21006 Wrange 21041 21025 21023 21027 21023 er SS 21245 21226 21267 21246 21246	3 2015 2340 1353 0146 1443 0105 el Islan 0241 0125 0143 2059 2240 2354 B 1916 2005 1836 1416 1421 2151	9 2 5 2 8 d 11 10 5 7 6 4 5 8 8 1	CA FL CO GA FL GA CT MN GA AL

A41KJ * 14185 1449 3 CA

```
V85BA
       21250 1419 8
XV7TH * 21295 1344 2
XX9GD 21294 1419 5
                     MD
YCØFEO 21288 1409 1
                     WV
12 Meter CW
5U7M
       24920 1300 3
9M2AX
       24895 1631 2
                     OH
9V10K
       24894 1729 2
                     OH
KH3AE
       24900 2239 8
KH6CF
       24894 2016 2
UJ8JMM 24891 1311 5
VQ9RS
       24899 1552 1
                     NH
VU2FWW 24892 1721 2
                     OH
ZD8LII
       24908 1851 4
12 Meter SSB
HH2PK 24940 1908 4
ZP6CW 24976 2107 31 VA
10 Meter CW
7P8SR
       28018 1635 5
                     CA
9M2AX
       28026 1100 2
JWØE
       28002 1400 2
                     NH
XQØYAF 28010 2228 4
                     CA
YN1CC
       28021 1253 28 VA
ZA1BM
       28011 1640 4
                     CA
ZB2AZ
       28031 1540 1
                     NH
ZD8LII
       28033 1602 4
                     MN
10 Meter SSB
5NØRJM 28545 1304 5
5N6/
       28406 1612 5
KB5GZI
5Z4BI
       28363 1903 4
                     CO
5Z4FO
       28483 1935 4
                     CA
7X2VZK 28525 1546 5
7Z2AB
       28441 1416 2
EA9UK
       28435 1436 5
                     IL
       28473 1437 5
T77T
                     CT
TZ6VV
       28453 1743 5
                     MN
ZD7TRP 28479 1705 5
                     MA
6 Meters
HKØ/
       50110 2145 6
W6JKV
LU2DEK 50105 1944 31 CA
       50115 2327 31 CA
VK4KK
ZL1ANJ 50115 2037 1
                     CA
ZL3NE
       50105 2046 1
                     CA
```

14035 1400 4 IL

MN

14015 0248 8

3B8FG * 14020 1152 8 MN

3B8CF

3B8FG

Current and Future DXpeditions

(Changes and hot info in boldface.)				
DXCC Country	Prefix	Callsign	Dates	Issue
Anguilla	VP2E	VP2EOH	Apr. 16-21	I630
Antigua	V2	V29PI	Now	I631
Bangladesh	S2	HA5BUS	Now active	I633
Burkino Faso	XT	XT2BW	one year	I628
Cayman Islands	ZF	ZF8DX 9JE	May 5-19	I634
Corsica	TK	TK/I4ALU	Apr. 17-21	I630
Crete	SV9/	SV1AHH	Apr.18-May 2	1634
Dodecanese	SV5	SVØHS/5	Apr. 17-29	I633
Dominican Rep.	HI	HI6UD	Apr. 16-20	I631
Fiji	3D	3D2QB	28007 01Z	I622
Franz Josef Land	4K2/	UV3AAC	Now	I625
Guadeloupe	FG/	N2HNQ	Apr.28-May	1634
Guyana	8R1/	G4SMC	to mid-May	I634
Indonesia	YB	YB3ASQ	Now-April	I627
Iraq	YI	YI1BGD	by YU3PR?	I628
ITU Geneva	4U7I7		May 1-3	1634
Kuwait	9K	9K2WR	to July	I620
Maldives	8Q	8Q7PJ	Apr. 17-24	1630
Marshall Islands	V73/	KB6CC	Now	I633
Mayotte	FH	FH4AA?	Apr. 13-28	1632
Micronesia	V6	V63BW	May 2-9	I630
		V63YK	Apr. 27-May	3 1632
Namibia	V5	V5/s	Apr. 25, 18-2	
Nevis & St. Kitts	V4/	JAs	Apr. 29-May	3 1631
Pakistan	AP/	WA2WYR	Now active	I619
Paraguay	ZP	ZP8AA	Apr. 16-18	1633
Romuta	3D	3D2AG	to end of Api	
Sao Tome	S9	S92AA	Now-Apr. 21	1634
		S92LJ	28495 13Z	I630
Svalbard	JW	JW5NM	May 4+	1632
Tonga	A35/	W6OSP	Apr. 20-30	I633
Tuva Republic	RØY/	Postponed		1634
Uganda	5X	5X5WR/a	21332/28332	1630
Wake Island	KH9/	KA3HMS	Apr. 22-25	1633
Walvis Bay	ZS9	ZD9/s	Apr. 13-19	I631

Operating Events and DX Gatherings

Dates	Event Reference:	0 80
April 18-19	SARTG AMTOR Contest	CQ
April 24-26	Dayton Hamvention	
May 2-3	Italian DX Contest	CQ

Contributors

This Issue of <u>The DX Bulletin</u> would not have been possible without the invaluable assistance of the following: KH6BZF, SESC, CP8HD, <u>DXNS</u>, <u>DXPress</u>, EA5AN, <u>JADXN</u>, K1HDO, K1RH, K1VWL, K4BAI, K4II, K4IQJ, K4JOU, K4LIZ, K4LNA, K6IR, K6LEB, K8CV, K8OQL, K9UE, KA1MUY, KA7T, KØCVD, KD7SO, KG4O, KG6I, K17Y, KK6H, KM9J, KT7H, LA7XB, <u>LNDX</u>, N1HN, N4MM, N4XLF, N6JM, NA1R, NZ9R, UM8MIR, VE1RJ, VE7AGC, W1AM, W1BFT, W1FV, W1NH, W2WW, W4VQ, W6BJI, W6HF, W6JOX, W6UQF, W7AWA, W8CT, W8PHZ, WA1NPZ, WA4NST, WA9AQE, WB8YJF, WØJRN, WW1N, and WZ6C. Thanks for your help! -chod.

Resident Amateurs on Regularly

DXCC Country	Callsign	Freq.	UTC
Albania	ZA1TAJ	14025	0030Z
Chagos	VQ9RS	18085	1845Z
China	BY4RB	21018	0045Z
Easter Island	XQØYAF	28010	often
Hong Kong	VS6WV	14180	1340Z
India	VU2KOJ	20M CW	1300Z
India	VU2JJQ	14195±	0020Z
Indonesia	YB3OSE	14004±	1130Z
Kenya	5Z4FO	28483	1930Z Sat/Sun
Mauritius Island	3B8FG	14018±	0245Z Wed.
Mauritius Island	3B8FG	14020	1145Z
Mongolia	JT1BS	21022±	2345Z
Mongolia	JT1CS	14027±	13, 0130Z
Oman	A41KJ	14180±	1300Z
Pakistan	AP/WA2WY	'R 14025:	± 0200Z



P. O. BOX 50 FULTON CA 95439 USA (707) 523-1001

Copyright The DX Bulletin. All rights reserved. The DX Bulletin (ISSN 0279-8077) is published 50 times per year at P.O. Box 50, Fulton CA 95439 USA. Telephone (707) 523-1001; Fax: (707) 523-1001 (followed by "#"and "4" from manual fax machines). Compu-Serve 75755,737. One-year subscription rates are \$32 by Second Class Mail, \$42 by First Class Mail (including Canada and Mexico) and US\$55 Foreign Airmail. Second Class postage paid at Santa Rosa CA.

DXCC Country	Callsign	Freq.	UTC
Reunion Island	FR5DD	20M CW	0300Z
San Andreas	HKØNAF	21020	20-2400Z
Saudi Arabia	7Z1AB	14195	00-0200Z
Sri Lanka	4S7WP	15M CW	2230Z
Sri Lanka	4S7WP	14004	23-01Z, 1130Z
Taiwan	BV4CT	14026	1245Z
Togo	5V7JG	20m CW	0230Z
UN New York	4U1UN	10104	2200Z
Vietnam	XV7TH	21295	1400Z
Zambia	9J2BO	14026	1400Z

IRCs Available

The DX Bulletin has a few hundred IRCs available for \$32.50 for 50, including postage. MasterCard and Visa accepted. These are the surface-mail style IRCs; the new airmail IRCs are not yet available in all locations.